

Concurs : 1

Loc lansare : *HORITA*

Distanta :

Data lansarii : *22.09.2021*

Cod columbofil : 08-12 029499

Columbofil : ANGHEL MIRON

Latitudine :

Longitudine :

Ceas Atomic : 21.05.21 18:25:31 GPS  
 Ceas BENZING : 21.05.21 18:25:31 +000  
 Sincronizare : 21.05.21 18:25:31  
 Por. imbarcati: 027

Nr.	Serie inel			Culoare	Nr.inel Senzor	Imbarcare Data Ora	Observatii
001	RO	19	591553	M	ARG DAE7DB30	21.05 18:29:07	024
002	RO	17	2041666	M	ABPA DAE7DBD6	21.05 18:29:19	044
003	RO	19	591565	M	ROSU DAD94883	21.05 18:29:27	027
004	RO	20	678866	M	ABPA DA16339E	21.05 18:29:35	034
005	RO	19	591554	M	ARG DADEBE90	21.05 18:29:40	025
006	RO	19	591541	M	MOZA DA548243	21.05 18:29:46	021
007	RO	20	49882	M	GUT DAE7DB9B	21.05 18:29:51	008
008	RO	20	49858	M	GUT DAE7D88E	21.05 18:29:58	005
009	RO	19	591546	M	MOZA DA027FE2	21.05 18:30:04	022
010	RO	20	678857	M	ABPA DA163573	21.05 18:30:10	031
011	RO	19	744487	M	SPA DACA1397	21.05 18:30:17	039
012	RO	19	744499	M	MOZA DAF04170	21.05 18:30:23	045
013	RO	20	1099264	M	AB DA006A94	21.05 18:30:28	046
014	RO	20	1142421	M	AB DA16370E	21.05 18:30:33	043
015	RO	19	591560	M	MOZA DAE7D91D	21.05 18:30:39	026
016	RO	20	49893	F	GUT DAECB5C0	21.05 18:31:24	010
017	RO	20	49919	F	AB DA1512B0	21.05 18:31:31	019
018	RO	20	49890	F	MOZA DAE7DB54	21.05 18:31:36	009
019	RO	20	49918	F	ARG DA163593	21.05 18:31:41	018
020	RO	19	591566	F	ABPA DACA13AF	21.05 18:31:45	028
021	RO	20	49903	F	ABPA DA163599	21.05 18:31:52	014
022	RO	19	591552	F	MOZA DAF43B28	21.05 18:31:59	023
023	RO	20	678860	F	AB DA1254C1	21.05 18:32:03	032
024	RO	20	49901	F	AB DA1634DB	21.05 18:32:09	012
025	RO	20	49847	F	ABPA DA748B03	21.05 18:32:14	002
026	RO	20	678868	M	MOZA DA1636C8	21.05 18:32:18	041
027	RO	20	678867	F	GUT DA16346A	21.05 18:32:23	035

*Prakovcan David,  
 Reptasii Catalin  
 Zamoran Ghe.*



Semnaturi :

*Crescator*

Comisia control

Imbarcare/Desigilare

Versiune SW : RO-04.01 Cod concurs : 038772 Serie ceas : 229125  
 Antena Club : BENZING 48905762 SW-4.5 HW-8.1 Autorizare : 8000137B  
 =====> B E N Z I N G E x p r e s s G 2 <=====